

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4027	((radiation or light) shield\$) and array and (glass substrate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/10 10:57
L2	0	1 and (pb ot lead)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/10 10:58
L3	1709	1 and (pb or lead)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/10 10:58
L4	666	3 and interpos\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/10 10:59
L5	25	"5155302"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/10 11:20
L6	27	("3193789" "4067945" "4231811" "4641222" "4766371" "4926549" "4991290" "5013249" "5058800" "5155302").PN. OR ("5600884").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/10 11:42

L7	51	("2961746" "3193789" "3541222" "3680037" "3971610" "4050756" "4064623" "4240198" "4323593").PN. OR ("4926549").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/10 12:01
L8	2509	x-ray and ((radiation near shield) or (light near shield))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/10 12:32
L9	142	8 and interconnect	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/10 12:32
L10	10	("20020070343" "5381014" "5763885" "5777335" "5802138" "6115448" "6256404" "6393092" "6707066" "6838673").PN. OR ("7379528").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/10 13:19
L11	3	"2002214352"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 13:22
L12	7	"7507971" "20070029670"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 14:13
L13	0	(10/546601).APP.	USPAT; USOCR	ADJ	ON	2009/03/10 14:13

L14	4	"20070007459" "20070029670"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 14:20
L15	2	"20060244153"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 14:54

3/ 10/ 2009 3:19:23 PM

**C:\ Documents and Settings\ amai1\ My Documents\ EAST\ Workspaces\ 11045378-three
dimension chip stacked.wsp**